U.S. DEPARTMENT OF HOME	I.S. DEPARTMENT OF HOMELAND SECURITY ELEVATION CERTIFICATE				28698 10/18
PEDERAL EMERGENCY MANAGEMENT AGENCY Vational Plood Insurance Program Important: Read the instructions on pages 1–9.				OMB No. 1 Expiration (	660-0008 <i>CA</i> Date: July 31, 2015
<u> </u>	·	ECTION A - PROPERT	<del></del>		NCE COMPANY USE
A1. Building Owner's Nam			THEORMATION	Policy Number	
A2. Building Street Addres	s (including Apt., Unit, Suite, and	/or Bidg. No.) or P.O. Rout	e and Box No.	Company NA	IC Number:
5706 Brookhaver City Murrells Inlet			ZIP Code 29576		
	t and Block Numbers, Tax Parce				<del>2</del>
ot 107 Brookhaven	Tax Map: 194-33-01-111	in Number, Cegar Description	in, etc.)		in la
4. Building Use (e.g., Resi	dential, Non-Residential, Addition	n, Accessory, etc.) <u>Residen</u>	<u>tial</u>		1-21-13
	N33d 35' 53.4" Long. W079d (rephs of the building if the Certifier 1B			Datum: NAD 192	NAD 1983
18. For a building with a cra	wispace or enclosure(s):		A9. For a building with	• •	
	rawispace or enclosure(s) nt flood openings in the crawispa	N/A sq ft		of attached garage	445 sq ft in the attached garage
or enclosure(s) withi	n 1.0 foot above adjacent grade	N/A	within 1.0 foot a	bove adjacent grade	N/A
<ul> <li>c) Total net area of flood</li> <li>d) Engineered flood op</li> </ul>		<u>N/A</u> sqin	<ul> <li>c) Total net area of</li> <li>d) Engineered floor</li> </ul>	of flood openings in A9.	.b. <u>N/A</u> sqin Yes ⊠ No
		OD INSURANCE RATE	· ·	. •	165 🖂 140
B1. NFIP Community Name		B2. County Name		B3. State	
450104 Horry		Horry	, <b>*</b>		SC
84. Mep/Panel Number 45051C0731	B5. Suffix B6. FIRM Inde 9-17-200		sed Date Zone	(s) AO, u	Flood Elevation(s) (Zone se base flood depth)
110. Indicate the source of	the Base Flood Elevation (BFE)				
FIS Profile	☑ FIRM ☐ Community Im used for BFE in Item B9: ☑	_	her/Source:	_	
	in a Coastal Barrier Resources 5		VD 1988 U Other/		∕es ⊠ No
Designation Date: UU:			OPA	OPA)? LIY	es 🖎 No
	SECTION C - BUILDI	NG ELEVATION INFOR	MATION (SURVEY I	REQUIRED	
<ol> <li>Building elevations are t</li> <li>A new Elevation Certifit</li> </ol>	based on: Gonstruction Construction Carte will be required when construction	n Drawings* Libe Building is con	uilding Under Constructi	on* 🗵 Finishe	d Construction
2. Elevations – Zones A1-	A30, AE, AH, A (with BFE), VE.	V1-V30, V (with BFE), AR.	AR/A. AR/AF AR/A1_A	30, AR/AH, AR/AO, C	omplete Items C2.a-h
below according to the beachmark Utilized: Mo	ouliding diagram specified in Item	) A7. In Puerto Rico only, e	nter meters.		
Indicate elevation datum	nument 20 200 nused for the elevations in items	Vertical Datum: <u>NG</u> a) through h) below. ⊠ N	<u>8VD 29</u> GVD 1929 □ NAVD 19	NAR C Other/Source:	Proposito
Datum used for building	elevations must be the same as	that used for the BFE.	- 10 10 10 10 11 11 11 11 11 11 11 11 11		
e) Tan of better flees Go	anticultura te a communitar accordance			Check the measurer	
b) Top of the next higher	r floor	or enclosure floor)	16.0 •		meters
<del>-</del>	nooi horizontal structural member (V )	Zones only)	N/A		meters
d) Attached garage (top		Lorses only)	N/A.		meters
e) Lowest elevation of m	nachinery or equipment servicing ipment and location in Comment	the building	13.8		meters meters
	shed) grade next to building (LAC	-	13.5	🗵 feet 🔲	meters
	shed) grade next to building (HA		14.0	⊠ feet □	meters
h) Lowest adjacent grad	e at lowest elevation of deck or s	stairs, including structural s		⊠ feet □	meters
	SECTION D - SURVE	YOR, ENGINEER, OR	ARCHITECT CERTIF	ICATION /	7
formation. <i>I certify that the i</i>	ed and sealed by a land surveyor information on this Certificate rep atement may be punishable by fi	resents my best efforts to i	nterpret the data availab	ie.   //	1 1 1
Check here if comments	are provided on back of form.		tude in Section A provide		L 1 HOOD
Check here if attachmen	is.	licensed land surveyor?	Yes 🗀 No	War.	11 7
ertifier's Name Larry T. Bea	sley	License	Number SCPLS 954	4	
tle Land Surveyor	Company Name	Beasley Land Surveying,	Inc.		
ddress P. O Box 30784	Myrtle Beau	ch State S	C ZIP Code 29588		

Telephone 843-650-7722

Chy Murratia Inlet  SECTION D - SURVEYOR, ENGINEER, OR ARCHTECT CERTIFICATION (CONTINUES)  SECTION D - SURVEYOR, ENGINEER, OR ARCHTECT CERTIFICATION (CONTINUES)  SECTION D - SURVEYOR, ENGINEER, OR ARCHTECT CERTIFICATION (CONTINUES)  AND							
Section E - goldening Detail Addresse (including Apit, Unit, Suits, and/or Blog No.) or P.O. Roote and Box No.  Policy Number:  7008 Broothermon Court  Chy Murrels Inlet  Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUES)  Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUES)  Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUES)  Section D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION (CONTINUES)  Section D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION (CONTINUES)  Section D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION (CONTINUES)  Section E - gold Ding ELEVATION INSCRIMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE).  Section E - gold Ding ELEVATION INSCRIMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE).  For Zones AO and Arverbout BFE), complete items E1-ES. If the Cartificate is intended to support a LOMA or LOMR-F request, complete Sections A 8. and 17. Provide alwestern information for the showing and check the supportate base to show whether the develation is above or below the HAO.  10. For bearing Diagrams 6-0 with permanent flood openings provided in Section A (Barrier) and a show or below the HAO.  20. For Building Diagrams 6-0 with permanent flood openings provided in Section A (Barrier) (see I makes a above or below the HAO.  30. Alternoid garage (top of sixt) is a LIDLUS LIDLUS I feet I makes a show or below the HAO.  31. Alternoid garage (top of sixt) is a LIDLUS LIDLUS I feet I makes a show or below the HAO.  32. Alternoid garage (top of sixt) is a LIDLUS LIDLUS I feet I makes a show or below the HAO.  33. Alternoid garage (top of sixt) is a LIDLUS LIDLUS I feet I makes a show or below the HAO.  34. Top of laterom of machinery and/or experiment servicing the building is LIDLUS LIDLUS I feet I makes a show or below the HAO.  35. Zore AO ong. If to flood depth number is a valiship, is the top of the building is LIDLUS LIDLUS I feet I makes a show or below the HAO.  35. Zore AO ong. If to flood depth numb		<del></del>		<del></del>			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUER) (100 Mourtain in Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUER) (100 Mourtain in Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUER) (100 Mourtain in Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUER) (100 Mourtain in Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUER) (100 Mourtain in Section D - SURVEYOR, Inc. (100 Mourtain in Section D - SURVEYOR) (100 Mourtain D - SURV	<del></del>						
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION CONTINUES  Appropriate of this Elevation Certificate for (1) community official, (2) insurance agent/compeny, and (3) heliding owner.  BEASLYLAND  BEASLYLAND  BEASLYLAND  BEASLYLAND  BEASLYLAND  SHOWNER, NC.  Nc. 000951  SECTION E - BIJLIDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) or Zones AO and Artwithout BFE), complete Sections A. 8. and 6. For Reme Te-4. use natural grade, I. available. Hotels the measurement used in Pretrain Roc only, entire meters.  11. Provide elevation information for the following and check the suppropriate boxes to show whether the elevation is above or below the highest adjacent grade (AAO).  13. Top of bottom floor (including beament, crawlepace, or enclosure) is "Include Light and a community of the bottom floor (including beament, crawlepace, or enclosure) is "Include Light and a community of the bottom floor (including beament, crawlepace, or enclosure) is "Include Light and a community of the bottom floor elevated in the displaces of the bottom floor elevated in the displaces of the bottom floor elevation floor (including beament, crawlepace, or enclosure) is "Include Light and a community of the light and a com	8706 Brookhaven Court	ng Apt., Unit, Suite, and/or Bldg. No.)	or P.O. Route and Box No.				
purpose sides of this Elevation Certificate for (1) community official, (2) insurance agenticompany, and (3) building owner.  purpose in the certificate may not be used by or for any other person(s) or entities or altered.  It is a final certificate. C2s in WAC.  SECTION E — BQILDING ELEVATION INRESHMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE & (WITHOUT BFE) or Zones AO and Artefibious BFE), complete items E1-E5. If the Certificate is relended to support is LOMA or LOMR-F request, complete Sections A. B. and 11. Provide elevation information for the following and circle the support and building on the towered adjacent grade. It available, Check the measurement used in Puerto Rico only, enter meters  1. Provide elevation information for the following and circle the support and boxes to show whether the elevation is above or below the highest adjacent grade (LAG).  9. Top of bottom floor (including beamerst, crawlapsoc, or enciosure) is "IDENTIFICATION [Insert Insert Ins	<u> </u>			TARE IELE			
gnature  Date October 17, 2013  SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE & (WITHOUT BFE)  or Zones AO and Architecture (See Section & A. B.)  AC. For Hams ET-E4, use natural grade, it available. Check the measurement used in Puerto Rico only, enter melers  A. Provide designation information for the following and more the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (IAAO)  a) Top of bottom floor (including) beament, crawlapsee, or enclosure) is UDINITATION [Fee]  EVEN DESIGNATION (INCLUDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE & (WITHOUT BFE)  or Zones AO and Architecture and Architecture (IAAO)  a) Top of bottom floor (including) beament, crawlapsee, or enclosure) is UDINITATION (INCLUDING ET equation in above or below the highest adjacent grade (IAAO)  a) Top of bottom floor (including) beament, crawlapsee, or enclosure) is UDINITATION (INCLUDING ET equation in above or below the HAG.  b) Top of bottom floor (including) beament, crawlapsee, or enclosure) is UDINITATION (INCLUDING ET equation (IAAO)  a) Attached grade gloop (so of sist) is a IDINITATION (IAAO)  (relevation C2 bin the diagrams) of the building is UDINITATION (IAAO)  A Top of bottom floor (including) beament, crawlapsee, or enclosure) is UDINITATION (IAAO)  (a) A Top of bottom of machinery and/or equipment servicing the building is UDINITATION (IAAO)  (a) A Top of bottom of machinery and/or equipment servicing the building is UDINITATION (IAAO)  (b) Top of bottom of machinery and/or equipment servicing the building is UDINITATION (IAAO)  (c) Top of bottom of machinery and/or equipment servicing the building is UDINITATION (IAAO)  (c) Top of bottom of machinery and/or equipment servicing the building is UDINITATION (IAAO)  (c) Top of bottom of machinery and/or equipment servicing the building is UDINITATION (IAAO)  (c) Top of bottom of machinery and/or equipment and/or equipment and/or equipment is united to the property of the	SEC	TION D - SURVEYOR, ENGINE	ER, OR ARCHITECT CERTIF	ICATION (CONTINUES LANGE LARGE			
Date October 17, 2013  SECTION E — BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) or Zones AO and — Without BFE), complete latens E1+53. If the Certificate is intended to support a LOMA or LOMA-F (February Complete Sections A. B. and C. For Instruction (Including basement, crawfapace, or enclosure) in	opy both sides of this Elevation (	Certificate for (1) community official, (	(2) insurance agent/company, and	(3) building owner.			
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)  or Zones AO and Artwithout BFE), complete Items E1-E5. If the Cartificate is intended to support a LOMA or LOMR-F request, complete Sections A. B, and G. For Items E1-E4, use natural grade, it awaisable. Check the measurement used in Pleatre Ricco only, enter meters.  1. Provide selevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG).  9. Top of bottom floor (including beasment, crawlapsee, or enclosure) is authoritien to the control of combined passment, crawlapsee, or enclosure) is authoritien to the control of combined passment, crawlapsee, or enclosure) is authoritien to the control of combined passment, crawlapsee, or enclosure) is authoritien to the control of the building is a an application of the building is a application of the building is a application of machinery endore outpoment servicing the building is IDEAL BUILDING for the building is above or below the HAG.  13. Attached grasge (top of steb) is IDEAL BUILDING for meters above or below the HAG.  14. Top of platform of machinery endore outpoment servicing the building is IDEAL BUILDING for the HAG.  15. Zone AO ordy, if no Bood depth number is available, is the top of the bottom floor serveted in accordance with the community's Bood plan number is available, is the top of the bottom floor serveted in accordance with the community's Bood depth number is available, is the top of the bottom floor serveted in accordance with the community's Bood depth number is available, is the top of the bottom floor serveted in accordance with the community's Bood depth number is available, is the top of the bottom floor s			n(s) or entitles or aftered.	SURVEYING, INC.			
SECTION E - POLICIPING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AG AND ZONE & (WITHOUT BFE) or Zones AO and A (without BFE), complete lems 61-65. If the Cartificate is intended to support a LOMA or LOMA-F request, complete Sections A. B. and C. For lems 1-64, use nature grade, I. A. 30 and C. For lems 1-64, use nature grade, I. A. 30 and C. For lems 1-64, use nature grade (LAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, cravispace, or enclosure) is "ILUTION [assemble for lems 2 above or below the HAG."  b) Top of bottom floor (including basement, cravispace, or enclosure) is "ILUTION [assemble for lems 2 above or below the HAG."  b) Top of bottom floor (including basement, cravispace, or enclosure) is "ILUTION [assemble for lems 2 above or below the HAG."  c) For Building Diagrams 6-9 with permanent flood openings provided in Secilin A illems 8 and/or 9 (see pages 8-9 of instructions), the next higher floor (elevation C2b) in the diagrams) of the building is "ILUTION [assemble for lems 1 above or below the HAG."  3. Attached garage (top of slab) is "ILUTION [assemble for lems 1 above or below the HAG."  3. Attached garage (top of slab) is "ILUTION [assemble for lems 1 above or below the HAG."  3. Top of platform of mechaning and/or equipment servicing the building is "ILUTION [assemble for lems 2 above or below the HAG."  5. Zone AO (assemble for the building assemble for lems 2 above or below the HAG.  5. Zone AO (assemble for the building assemble for lems 2 above or below the HAG.  SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  he property owner or owner's authorized Representative who completes Sections A, B, and E for Zone A (without a FEMA-lesued or community-issued BFE) or owner's Authorized Representative who completes Sections A, B, and E for Zone A (without a FEMA-lesued or community-issued BFE) or Owner's Authorized by law or ordinance to assemble for the best of my knowledge.  10 Description of the section of the section of th							
or Zones AO and Artwithout BFE), complete ilems £1-£5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A. B. and C. For items £1-£4, use natural grade, if available. Check the measurement used. In Putro Rico only, enter meters.  1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlepace, or enclosure) is	gnature and 7	Belley	Date October 17, 2013	THO			
or Zones AO and Artwithout BFE), complete ilems £1-£5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A. B. and C. For items £1-£4, use natural grade, if available. Check the measurement used. In Putro Rico only, enter meters.  1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlepace, or enclosure) is	SECTION F - BUILDING	FLEVATION INFORMATION (S	SURVEY NOT REQUIRED) FO	R ZONE AO AND ZONE À (WITHOUT BEE)			
1. Provide devention information for the following and check the appropriate boxes to show whether the deveation is above or below the highest edjacent grade (LAG).  a) Top of bottom floor (including basement, crawispace, or enclosure) is #URINIARIDID   feet   meters   above or   below the HAG. b) Top of bottom floor (including basement, crawispace, or enclosure) is #URINIARIDID   feet   meters   above or   below the HAG. 2. For Building Dagrams 6-9 with permanent flood openings provided in Section A terms 8 and/or § (see pages 6-9 of instructions), the next higher floor (elevation CZ h in the diagrams) of the building is #URINIARIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDI	or Zones AO and A without BFI	E), complete Items E1-E5. If the Cer	tificate is intended to support a LO	MA or LOMR-F request, complete Sections A. B.			
(AHAG) and the lowest adjacent grade (LAG).  9) Top of bottom floor (including basement, crawispace, or enclosure) is		=		•			
b) Top of bottom floor (including basement, crawtopsec, or enclosure) is				•			
2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 6-9 of instructions), the next higher floor (elevation C2b in the diagrams) of the building is							
(elevation C2-bit the diagrams) of the building is							
3. Attached garage (top of slab) is MORRED PROPER   feet   meters   above or   below the HAG. 4. Top of platform of machinery and/or equipment servicing the building is LODICULDINGED   feet   meters   above or   below the HAG. 5. Zone AO only. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?   Yes   No   Unknown. The focal official must cartify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or one AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  The property owner's or Owner's Authorized Representative's Name THERRIP  Witers GORDID  Oute HIGHTI  City (HIGHTI)  State GET ZIP Code (HIGHTI)  Check here if attachments  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The property owner's action of the spiciable sem(e) and sign below. Check the measurement used in Items 68–610. In Puerto Recomy, enter meters.  The Information in Section C was taken from other documentation that has been signed and seated by a Browner are selow?  The Information in Section C was faken from other documentation that has been signed and seated by a Browner are selow?  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (Items G4-G10) is provided for community floodplain management purposes.  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (Items G4-G10) is provided for community floodplain management purposes.  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  Beginner of the community offic	2. For Building Diagrams 6–9	with permanent flood openings provide	ded in Section A Items 8 and/or 9 (	see pages 8-9 of Instructions), the next higher floor			
4. Top of platform of machinery and/or equipment servicing the building is IDDUH_DEFIDED   feet   meters   above or   below the HAG.  5. Zone AO orly. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?   Yes   No.   Unknown. The local official must cartify this information in Section S.    SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  The property owner or owner's authorized representative who completes Sections A. B., and E for Zone A (without a FEMA-issued or community-issued BFE) or meters and a substantial in Section S.   Sections A. B. and E for Zone A (without a FEMA-issued or community-issued BFE) or meters and substantial sign here. The statements in Sections A. B. and E for Zone A (without a FEMA-issued or community-issued BFE) or meters. CHORD    Section G - COMMUNITY INFORMATION (OPTIONAL)  Telephone United   Chy (IPSUE)   State (IR)   ZIP Code (BUDDID)    Chack here if strachments    SECTION G - COMMUNITY INFORMATION (OPTIONAL)    The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to cartify elevation information. (Indicate the source and date of the elevation data in the Comments area below)    A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (Items G4-G10) is provided for community floodplain management purposes.  A permit Number   G5. Date Permit Issued   G6. Date Certificate Of Compliance/Occupancy Issued   Chickets Name (DGD)    Determit Section   Chickets Name (DGD)   Community Section   Chickets Name (DGDD)   Community Section   Chickets Name (	<del>_</del>						
5. Zone AO orly. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must carrity this information in Section G.  SECTION F – PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  a property owner or owner's authorized representative who completes Sections A. B., and E for Zone A (without a FEMA-issued or community-issued BFE) or ne AO must sign here. The statements in Sections A. B., and E are correct to the best of my knowledge.  September owner's Authorized Representative's Name CHRECT  City CHRECT  City CHRECT  City CHRECT  State HELL ZIP Code CHRECT  Check here if attachments  SECTION G – COMMUNITY INFORMATION (OPTIONAL)  a local official who is authorized by issw or ordinance to administer the community's floodplain management ordinance can complete Sections A. B. C (or E), and of this Elevation Complete the applicable term(s) and sign below. Check the measurement used in items G8—G10. In Puero Rico only, enter meters.  The Information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (thems G4—G10) is provided for community floodplain management purposes.  A Permit Number G5. Date Permit Issued G8. Date Certificate Of Compliance/Occupancy Issued Community design flood elevation:  Date Provided Designation of as-built lowest floor (including basement) of the building CHRECTHORD Get meters Datum Indicated Community Reading Rood elevation:  Date Provided Designature G0000  Title G1000  Date Provided Get G10000  Date Provided Get G10000  Date Provided Get G10000  Date Provided Get G10000  Date Provided Get		•					
ordinance? Yes No O Onknown. The local official must certify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION be properly owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or ne AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Operty Owner's or Owner's Authorized Representative's Name (THRETH)  Orders (DUDID)  Other HIRDERT State (PR) ZIP Code (THRETH)  Others (DUDID)  Other HIRDERT State (PR) ZIP Code (THRETH)  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  Telephone LIBERTY  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below)  In the information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below)  In the following information (items G4-G10) is provided for community floodplain management purposes.  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (items G4-G10) is provided for community floodplain management purposes.  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (items G4-G10) is provided for community in complain management purposes.  A community official completed Section E for a building located in Zone A (without a FEMA-issued or Community-issued BFE) or Zone AO.  BERCH (PR) A community of the building in the build	<ol> <li>Top of platform of machiner</li> <li>Zone 40 and a life of second of</li> </ol>	y and/or equipment servicing the but	iding is <u>DDDCIII.DBIDD</u> L.J feet	□ meters □ above or □ below the HAG.			
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  In property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) on party Owner's O'Owner's Authorized Representative's Name CHERCH  City CHERCH  City CHERCH  City CHERCH  City CHERCH  Check here if attachment  Check here if att							
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Signature DOLDES Date FINERED Date FINERED	ocal Official's Name GnddG		Title (1111.971)				
Signature DIQUIGE Date FIGURER:  Comments ERIGER:	Community Name (1()(1(1))		Telephone (HIJHO)				
Comments (1800B)				· · · · · · · · · · · · · · · · · · ·			
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